PI 550931 to 551016-continued

- PI 550953 donor id: JM-3721. origin: Greece. collected: July 12, 1984. collector id: JM-3721. locality: 1 km before Kendia on Thessaloniki-Chalkidiki road, Thessaloniki. Plants growing on slopes bordering cereal fields. Light brown loam soil with few stones and good drainage. elevation: 150m. remarks: Plants growing with annual and perennial grasses and herbs, Eryngium, Marrubium. received as: Aegilops lorentii. Wild. Seed.
- PI 550954 donor id: JM-3728. origin: Greece. collected: July 12, 1984. collector id: JM-3728. locality: 1 km before junction to Geoponika on Thessaloniki-Nea Moudania-Chalkidiki road, Chalkidiki. Plants growing in margins of maquis on hills and margins of cultivated fields. elevation: 70m. remarks: Plants growing with 8 other Aegilops species, Quercus, Pistacia. received as: Aegilops lorentii. Wild. Seed.
- PI 550955 donor id: JM-3732. origin: Greece. collected: July 12, 1984. collector id: JM-3732. locality: 2 km before Krini on St. Antonios-Petralona road, Chalkidiki. Plants growing on margins of maquis and garique. Calcareous, light brown loam soil with few stones and good drainage. elevation: 220m. remarks: Plants growing with Quercus, Juniperus, other maquis and garique plants, Haynaldia villosa, and 4 other species of Aegilops. received as: Aegilops lorentii. Wild. Seed.
- PI 550956 donor id: JM-3742. origin: Greece. collected: July 12, 1984. collector id: JM-3742. locality: 2 km beyond Kallithea on Moudania-Palouri road, Chalkidiki. Plants growing in margins of pine forest and roadside. Light brown loam soil with few stones and good drainage. elevation: 10m. remarks: Plants growing with Pinus, Pyrus, Quercus, Spartium, and several other Aegilops species. received as: Aegilops lorentii. Wild. Seed.
- PI 550957 donor id: JM-3747. origin: Greece. collected: July 12, 1984. collector id: JM-3747. locality: 4 km beyond Palaiokastron on Polygiros-Thessaloniki road, Chalkidiki. Plants growing on slopes on margins of cereal and vegetable fields. Reddish brown, Terra-rosa-like soil with few stones and good drainage. elevation: 500m. remarks: Plants growing with 3 other species of Aegilops in intermixed populations, Pistacia, Quercus, Pyrus, Cichorium, Onoporodon, Marrubium. received as: Aegilops lorentii. Wild. Seed.